Santarroom	эний 13 Гангар (1907 1984) байна шиг гэлэг ай Гайагс хэгэүйс _{гэнх} ийг дайг уус гүүс гэнх гэг гэг гэг гайн айн г	3 MO	11 12
ro ; DIRECTOR 25X1A		5 6 FA 7 RB	13 14 15 16
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TOR: 0001Z 05 JUNE 64		25X1A	IN 81765
TO PRIORITY 25X1A MFO	25X1A CUNNINGHAM	CITE	Ø69

FOLLOWING IS A RECAP OF THE DAMAGE TO ARTICLE 342 AND OUR PROPOSED REPAIR OF THE SAME:

(A) MAIN FUSELAGE

FROM:

- (1) STRUCTURE UNDER COCKPIT IS BUCKLED CAUSING DAMAGE TO IN ALL RINGS N THIS AREA.
- (2) MAIN LANDING GEAR AND TRUNION FITTINGS WERE TORN OUT.
- (3) THE LANDING GEAR DOORS AND THE LOWER ENGINE ACCESS
 DOORS REQUIRE REPAIR OR REPLACEMENT.
- OUT CAUSING SOME DAMAGE IN THE DUCT AREA. WE MAY BE ABLE TO REPAIR THIS DAMAGE BUT MAY REQUIRE NEW SKINS FOR THE INNER DUCTS AND ALSO SOME NEW RIB FORMERS FOR SAME.
- (5) THE MAIN GEAR, AFTER BEING TORN OUT CAUSED CONSIDERABLE

 SECRET

 GROWT

 Excluded from outcombit configuration scale of configuration scale of configuration scale of configuration.

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DAMAGE IN THE AREA BELOW THE SUMP TANKS BOTH TO STRUCTURE AND THE SUMP TANKS. THE MAJORITY OF THE FUEL, HYDRAULIC AND ELECTRICAL INSTALLATIONS MUST BE REMOVED TO ACCOMPLISH REPAIRS IN THIS AREA.

- (6) BULKHEAD AT FS 365 DOES NOT APPEAR TO HAVE SHIFTED.
 THIS WILL BE CHECKED OUT IN JIG.
- (7) THE B HATCH IS BADLY DAMAGED BUT CAN BE REPAIRED.
- (B) AFT BODY

LITTLE APPARENT DAMAGE, HOWEVER WE WILL GO INTO MATING
JIG TO CHECK OUT ALIGNMENT. FURTHER INSPECTION OF
CRITICAL GEAR COMPONENTS AND WHEELS, ETC., MAY REQUIRE
SOME REPAIR AND/OR REPLACEMENT.

- (C) WINGS. AILERONS AND FLAP
 - (1) BOTH WING SKIDS ARE DAMGED AND WILL BE REPAIRED.
 - (2) BOTH WINGS WILL BE OPENED TO CLEAN OUT DIRT AND CHECK FOR INTERNAL DAMAGE.
- (3) THE LEFT HAND AILERON IS DAMAGED BUT CAN BE REPAIRED.
 - (4) THE FLAP SECTIONS LOOK OK BUT WILL BE COMPLETELY CHECKED.

SEVERAL COURSES THAT CAN BE FOLLOWED IN UP-DATE AND/OR CONVERSION OF 342 ARE SUBMITTED FOR YOUR CONSIDERATION:

I REPAIR, INSTALL CANOPY EJECTION AND ACCOMPLISH MINIMUM

IRAN IN AREAS INVOLVED IN REPAIR, INCORPORATE SB°S, ETC.

25X1A

ROM

TIME SPAN 10 WEEKS

II SAME AS I ABOVE PLUS COMPLETE PHASE III IRAN RATHER

S E C R E T
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THAN A PARTIAL IRAN. (PHASE II IRAN WAS COMPLETED 6-19-63 ON 342.)

25X1A

ROM

TIME SPAN 12 WEEKS

III SAME AS II ABOVE PLUS UP-DATE COCKPIT AND INSTALL APV

COMPASS. THIS WOULD AVOID RETURNING 342 TO FACTORY FOR

UP-DATE IN OCTOBER 1964 PER PRESENT SCHEDULE.

25X1A

ROM

TIME SPAN 12 WEEKS

IV SAME AS III PLUS CONVERSION FROM F TO G CONFIGURATION.

25X1A

ROM

TIME SPAN 18 WEEKS

THE PACING ITEMS FOR CONVERSION TO THE G CONFIGURATION IS THE MANUFACTURING SPAN OF THE MAIN AND NOSE LANDING GEARS, THIS REQUIRES 90 TO 120 DAYS. WE ARE GOING FORWARD WITH I AND NEED YOUR IMMEDIATE APPROVAL TO PROCEED WITH YOUR CHOICE.

WE RECOMMEND III OR IV. THIS WILL REQUIRE RESCHEDULING 358 359 TO AVOID TOO MUCH OVERLAP IN IN-PLANT AIRPLANES.

25X1A PLEASE SEE THAT

3686 •

END OF MSG